

[Web](#) [Images](#) [Video](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

(chitosan (cell growth)) (silk fibroin)

[Search](#)[Advanced Search Preferences](#)[Web](#) [Show options...](#)Results 1 - 10 of about 4,750 for **(chitosan (cell growth)) (silk fibroin)**. (0.53 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

[Scholarly articles for \(chitosan \(cell growth\)\) \(silk fibroin\)](#)

... bone marrow stromal **cell** responses on electrospun ... - Jin - Cited by 151  
[Silk fibroin/poly \(carbonate\)-urethane as a substrate ...](#) - Chiarini - Cited by 42  
[Influence of different surface modification treatments ...](#) - Cai - Cited by 62

[Silk fibroin/chitosan scaffold: preparation, characterization, and ...](#)SFCS scaffolds from both **chitosan** and **silk fibroin**. The .... indirect method for assessing **cell growth** and proliferation, since mitochondria oxidize the ...[www.springerlink.com/index/W08GP65521415552.pdf](#) - Similar  
by Z She - 2008 - Cited by 2 - Related articles - All 2 versions[Preparation and cytocompatibility of silk fi broin /chitosan scaffolds](#)May 13, 2009 ... **cell growth** factors, limit the use of synthetic polymers ... 2.3 Fabrication of **silk fibroin/chitosan** (SFCS) scaffolds ...  
[www.springerlink.com/index/q5p5j4r301564g1j.pdf](#) - Similar  
More results from [www.springerlink.com](#) »[Structural and mechanical characteristics of silk fibroin and ...](#)protease susceptibility, supports **cell** adhesion and **growth**, .... 75:25 **silk fibroin:chitosan** blends were prepared in a similar manner. **Silk fibroin–chitosan** ...  
[doi.wiley.com/10.1002/jbm.a.30382](#) - Similar[Silk fibroin/poly\(carbonate\)-urethane as a substrate for \*\*cell\*\* ...](#)**Silk fibroin/poly(carbonate)-urethane as a substrate for **cell growth**:** in ..... on complex-forming **chitosan/silk fibroin** interpenetrating polymer network. ....  
[linkinghub.eisever.com/retrieve/pii/S0142961202004179](#) - Similar  
by A Chiarini - 2003 - Cited by 42 - Related articles[Novel Genipin-Cross-Linked Chitosan/Silk Fibroin Sponges for ...](#)**Chitosan/Silk Fibroin** Blended Solution Preparation, Cross-Linking Reactions, .... The **cell** morphology and the proliferation of ATDC5-seeded CSG sponges were ...  
[pubs.acs.org/doi/abs/10.1021/bm800874q](#) - Similar  
by SS Silva - 2008 - Cited by 1[Structural and mechanical characteristics of silk fibroin and ...](#)... low inflammatory response, protease susceptibility, supports **cell** adhesion and **growth**, and, ... Biocompatible Materials; **Silk; Fibroins; Chitosan** ...  
[www.ncbi.nlm.nih.gov/pubmed/15983992](#) - Similar  
by AS Gobin - 2005 - Cited by 15 - Related articles - All 4 versions[Novel Genipin-Cross-Linked Chitosan/Silk Fibroin Sponges for ...](#)Novel Genipin-Cross-Linked **Chitosan/Silk Fibroin** Sponges for Cartilage Engineering ... and thus provide an optimum milieu for tissue **growth** and regeneration. ... Experimental study ; pH ; **Cell** proliferation ; **Cell** adhesion ; In vitro ...  
[cat.inist.fr/?etModele=afficheN&cptidt=20780549](#) - Similar

### Suppression of Fibroblast Cell Growth on Surfaces Coated with ...

**Silk fibroin** (SF) is a naturally occurring structural protein produced by the *Bombyx mori* silkworm and SF is ... water-soluble **chitosan** hydrolysates and have unique poly- .... **cell growth** curves for the samples. As indicated by the ...

jci.jic.jst.go.jp/JST.JSTAGE/jibs/77.3\_167?from=Google - Similar  
by Y Gotoh - 2008 - Related articles

### <italic>In Vivo</italic> Bone Formation in **Silk Fibroin** and ...

with the co-administration of **growth** factors has been inves- ... Tissue Regeneration and Molecular **Cell** Labs (TRAMCEL), Departments of Biomedical Engineering and Plastic ..... mechanical characteristics of **silk fibroin-chitosan** blend ...

www.liebertonline.com/doi/abs/10.1089/ten.tea.2008.0360 - Similar  
by CN Rios - Related articles - All 2 versions

### Preparation and Characterization of *Antheraea pernyi* **Silk Fibroin** ...

A Porous Scaffold from Bone-Like Powder Loaded in a Collagen—**Chitosan** Matrix, ... Evaluation of **Cell** Adhesion and Proliferation on a Novel Tissue Engineering Scaffold ... Attachment and **Growth** of Fibroblast Cells on **Silk Fibroin**, ...

jbc.sagepub.com/cgi/content/refs/22/5/465 - Similar

1 2 3 4 5 6 7 8 9 10      [Next](#)

---

(chitosan (cell growth)) (silk fibroin)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) -  
[Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)